FILE 'CA' ENTERED AT 23:55:57 ON 25 APR 2008 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS) FILE 'BIOSIS' ENTERED AT 23:55:57 ON 25 APR 2008 Copyright (c) 2008 The Thomson Corporation FILE 'MEDLINE' ENTERED AT 23:55:57 ON 25 APR 2008 => polyethylene glycol and (purified or purifying) and ion exchange 412 POLYETHYLENE GLYCOL AND (PURIFIED OR PURIFYING) AND ION EXCHANGE => 11 and ion exchange chromatography 235 L1 AND ION EXCHANGE CHROMATOGRAPHY => 12 and (branched polymer or multi-armed polymer) 0 L2 AND (BRANCHED POLYMER OR MULTI-ARMED POLYMER) => 12 and purified polymer 0 L2 AND PURIFIED POLYMER => (branched polymer or multi-armed polymer) 3188 (BRANCHED POLYMER OR MULTI-ARMED POLYMER) => 15 and (purified or purifying) 43 L5 AND (PURIFIED OR PURIFYING) => 16 and (polyethylene glycol or peg) 1 L6 AND (POLYETHYLENE GLYCOL OR PEG) L7 => d 17 bib abs ANSWER 1 OF 1 CA COPYRIGHT 2008 ACS on STN 1.7 142:336828 CA ΑN ΤI Method for preparing branched polyethylene glycol INSu, Zhiguo; He, Minglei Institute of Process Engineering, Chinese Academy of Sciences, Peop. Rep. PAFaming Zhuanli Shenging Gongkai Shuomingshu, 13 pp. SO CODEN: CNXXEV DTPatent LA Chinese FAN.CNT 1 KIND PATENT NO. DATE APPLICATION NO. DATE \_\_\_\_ \_\_\_\_\_\_ CN 1461762 A 20031217 CN 2002-120740 PΙ 20020530 PRAI CN 2002-120740 20020530 The method comprises reacting lysine (diamino acid, or polyamino acid) with HCl in anhydrous ethanol, esterifying to obtain lysine Et ester HCl; oxidizing methyl-polyethylene glycol with MnO2 at room temperature overnight then with 3% H2O2 for 24 h, separating on Bio-Rad Aq1\*2 column with 0.02M HCl as eluent to obtain carboxymethylated mPEG; allowing to react lysine Et ester HCl (at a molar ratio of 2-4:1) in dichloromethane in the presence of triethylamine, dicyclohexylcarbodiimide, and N-hydroxysuccinimide at room temperature for 24 h, separating to obtain crude product; purifying on Biogel P100 5\*50 column with water as eluent, extracting with dichloromethane, and recrystg. in ethanol.